Westhertzanon Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO3790Work Order Type: WeatherizationAudit Name: 14014SO3790

CLIENT INFORMATION

Client Name: Address: , Unit 1179

Client ID: 14014SO3790 BELL BUCKLE, TN 37020

Alt. Client ID: BEDFORD

AGENCY INFORMATION

Agency: South Central Human Resource Agency

Agency Phone: (931) 433-7182

Address: (PO Box 638) 1437 Winchester Highway **Fax:** (931) 433-0074

Fayetteville, TN 37334 Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Measures

I	Measure 1	Gene	eral Air Sealing			Componen	ts			Inspected
SEAL ALL PLUMBING AND ELECTRIAL USE BLOWER DOOR TO REACH TARGET OF 2350 REPAIR DUCT WORK AS NEEDED SEAL REGISTERS AND DUCTS WITH MASTIC SEAL RETURN AND RETURN BOX WITH MASTIC HOME HAS HIGH READINGS NEED TO READ 1.0 OR LESS INSTALL FRONT DOOR UNIT WITH S/D WALL REPAIR WILL BE REQUIRED BEFORE INSTALLING UNIT INSTALL BACK DOOR UNIT REPALCE 2 WINDOW PANES CAULK ALL WINDOW										
						Estimated	1		Actual	
#	Material / Lab	or	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation		General air sealing (setup cost)	Each	1					
2	Miscellaneou	ıs Su	Infiltration Reduction	Each	1					
	Other Detail									
				ı	Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:									

	lace Heating [Electric]			Componen	ts			Inspected
	L NEW HEATPUMP 82 L NEW THERMOSTAT				REATER	2		
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Heating Equipme	Replacement elec furnace (not used)	Each	1					
2 Labor	Replacement elec furnace (not used)	Each	1					
Other Detail								
			Measur	e Sub Total:		;	Sub Total:	
•	nting [Kitche][4]			Componen				Inspected
Comment		Units		Estimated	<u> </u>	Ofv	Actual	
Comment # Material / Labor	Description / Comment Compact Fl7 Watt	<i>Units</i> Each	Qty 4	•		Qty		Inspected Total
Comment # Material / Labor 1 Lighting	Description / Comment		Qty	Estimated	<u> </u>	Qty	Actual	
Comment # Material / Labor 1 Lighting	Description / Comment Compact Fl7 Watt	Each	Qty 4	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl7 Watt	Each	Qty 4	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl7 Watt	Each	Qty 4	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl7 Watt	Each	Qty 4 4	Estimated	<u> </u>		Actual	

	efrigerator Replacement ALL ENERGY STAR 21 CU	J FT		Componen	its			Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Refrigerators	-	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
				_				
	x Improper Venting (Cloti	-	-	Componen				Inspected
Comment Vent	to exterior and cap as per 2	-	-	•). VENT		Inspected
Comment Vent	• •	-	-	•	and 2-18). VEN7		Inspected
Comment Vent	to exterior and cap as per 2	-	-	oages 2-17	and 2-18). VEN1	Γ	Inspected
Comment Vent TO O	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal	2.5.4 of S\	WFG (¡	cages 2-17	and 2-18		Γ Actual	
Comment Vent TO O # Material / Labor	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment	2.5.4 of S\ <i>Units</i>	WFG (p	cages 2-17	and 2-18		Γ Actual	
Comment Vent TO O # Material / Labor	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal	2.5.4 of S\ <i>Units</i>	WFG (p	cages 2-17	and 2-18		Γ Actual	
Comment Vent TO O # Material / Labor 1 Health and Safe 2 Labor	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal Flex / Clamps	2.5.4 of S\ Units Each	WFG (p	cages 2-17	and 2-18		Γ Actual	
Comment Vent TO O # Material / Labor 1 Health and Safe	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal Flex / Clamps	2.5.4 of S\ Units Each	WFG (p	cages 2-17	and 2-18		Γ Actual	
Comment Vent TO O # Material / Labor 1 Health and Safe 2 Labor	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal Flex / Clamps	2.5.4 of S\ Units Each	WFG (p	cages 2-17	and 2-18		Γ Actual	
Comment Vent TO O # Material / Labor 1 Health and Safe 2 Labor	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal Flex / Clamps	2.5.4 of SN Units Each Hour	Qty 1 3	cages 2-17	and 2-18	Qty	Γ Actual	
Comment Vent TO O # Material / Labor 1 Health and Safe 2 Labor	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal Flex / Clamps	2.5.4 of SN Units Each Hour	Qty 1 3	Estimated Unit Cost	and 2-18	Qty	Actual Unit Cost	
Comment Vent TO O # Material / Labor 1 Health and Safe 2 Labor Other Detail	to exterior and cap as per 2 UTSIDE WITH DAMPER Description / Comment ety Exterior Cap / Metal Flex / Clamps	2.5.4 of SN Units Each Hour	Qty 1 3	Estimated Unit Cost	and 2-18	Qty	Actual Unit Cost	

	Measure 6 Smo	ke CARBONDetector is	Needed		Componen	ts		I	nspected
C	omment INSTALI	SMOKE CARBON DET	TECTOR						
					Estimated	<u>'</u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Smoke Carbondetector	Each	1					
2	Labor	Labor	Each	1					
(Other Detail								
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
·		[
			Work Or	der Gra	nd Total:		Gran	d Total:	